

WHAT IS CLAIMED IS:

1. A computer desk, comprising:

two vertical rods, each having a base at the bottom thereof;

at least one optical disk rack, having an external arc panel and

5 a rear rod; said vertical rod passing through and being fixed
onto the upper and lower ends of said external arc panel, and

said external arc panel having a plurality of horizontal optical
disk slots, and said rear rod being fixed on the back of said
external arc panel at the position corresponding to said optical
10 disk slot;

a plurality of frame fixing holes, each frame fixing hole having
a large hole and a small hole, being concentrically disposed on
the rod surface of said vertical rod;

a plurality of frames, each having two protruded fixing ends for
15 sealing and a threaded hole, said fixing end with its diameter
passing through said large hole of said two vertical rods, and
said small hole being passed by a fixture to fix said frame.

2. The computer desk of claim 1, wherein said rear rod of the
optical disk rack comprises an arc rod body corresponding to
20 said external arc panel.

3. The computer desk of claim 2, wherein said rod body of the
rear rod comprises a plurality of successive turnings to define a
support section corresponsive to each optical disk slot.

4. The computer desk of claim 1, further comprising a main system retainer.

5. The computer desk of claim 4, wherein said main system retainer comprises an adjusting member, a support rack, and a retaining board; said adjusting member being sheathed into the bottom of said vertical rod and an adjusting screw bolt pressing at the radial direction against the rod surface of said vertical rod; and one end of said support rack being coupled to said adjusting member, and the other end extending outward to couple with the bottom of said retaining board such that the whole support rack supporting said retaining board.

6. The computer desk of claim 5, wherein said support rack is a forked rod with its end of intersection coupled to said adjusting member, and the open end of said forked support rack is coupled under said retaining board.

7. The computer desk of claim 1, wherein said two vertical rods, each having a frame and an object placing board substantially disposed at the center of the rear side of said two vertical rods constitutes said main object placing rack, and a frame and an object placing board being disposed at a position slightly lower than said main object placing rack at the front side of said two vertical rods.

8. The computer desk of claim 7, further comprising a miscellaneous box, being hung on a frame edge of the frames of said main object placing rack and main desk board.

9. The computer desk of claim 8, wherein said miscellaneous box
5 is a box body with a rectangular open top, and has a hanging edge each on the front and rear sides.

10. The computer desk of claim 7, wherein said external arc panel reserves a plurality of openings at the positions corresponding to said main desk board for letting said main desk board pass
10 through.